🗲 Tyco Electror	Our commitment. Your advant				
Products Documentation	Resources My Account	Customer Support			
Home > Products > By Type >	CHAMP Connectors > Product Feature S	elector > Product Details			
917334 -7 Produc	t Details				
				Live Product Chat US (8:30am - 5pm ET, Mon - F	
(d) [1.27 [.050] Series II a Connectors	nd Series III		Quick Links	
		ompliant (Statement of (Compliance)	Check Pricing & Availability	
			<u>compliance</u>)	Search for Tooling	
	Product Highlights:			Product Feature Selector	
5917334 -7	 Mating Type = Recep Number of Positions 			Contact Us About This Product	
A Antina	? Terminate To Printed				
✓ <u>Active</u>	 ? Vertical Mount Angle ? Yes PCB Retention F 	eature			
	View all Features	Find Similar			
	Products_				
Documentation & Addi	itional information		A	f	
Product Drawings: PREC HEADER ASSY VERTICAL W/RETENTION LEG		LEG CHAMP .050		Additional Information: Product Line Information	
(PDF, English)					
Catalog Pages/Data Sh	neets:		Related Prod		
? None Available				_	
Product Specifications	S:				
None Available					
	ons.				
Application Specificati None Available 	ons:				
Application Specificati P None Available	ions:				
Application Specificati	ons:				
Application Specificati 2 None Available Instruction Sheets: 2 None Available		Ņ			
Application Specificati 2 None Available Instruction Sheets: 2 None Available	nat & Compression Information)			
Application Specificati ? None Available Instruction Sheets: ? None Available CAD Files: (CAD Form ? 2D Drawing_(DX ? 3D Model_(IGES,	nat & Compression Information F, Version O) , Version O))			
Application Specificati ² None Available Instruction Sheets: ² None Available CAD Files: (<u>CAD Form</u> ² 2D Drawing_(DX	nat & Compression Information F, Version O) , Version O))			
Application Specificati	nat & Compression Information F, Version O) , Version O)				
Application Specificati None Available Instruction Sheets: None Available CAD Files: (CAD Form 2D Drawing_(DX 3D Model_(IGES, 3D Model_(STEP)	nat & Compression Information F, Version O) , Version O) , Version O)	List all Documents			
Application Specificati Product Features Physical Specificati Physical Specificati Physical Specificati Physical Specification Physical S	nat & Compression Information F, Version O) , Version O) , Version O)	List all Documents			
Application Specificati Product Type Features Application Sheets: Product Type Features Product Features Product Features Product Type Features Product Type Features Product F	nat & Compression Information F, Version O) , Version O) , Version O) ease use the Product Drawing for all design act	List all Documents		ng = Gold (12)	
Application Specificati Product Features Product Type Features Publication Sheets: Pub	nat & Compression Information F, Version O) Version O) Version O) ease use the Product Drawing for all design act ease use the Product Drawing for all design act Receptacle ins = 50	List all Documents ivity) Contact Related ? Contact M		ig = Gold (12) or Bronze	
Application Specificati Product Features Product Type Features Physical Structure Physica	nat & Compression Information F, Version O) Version O) Version O) Version O) ease use the Product Drawing for all design act Receptacle ns = 50 /ertical	List all Documents ivity) Contact Related ? Contact M ? Contact M	<u>Iating Area Platir</u> Iaterial = Phosph		
Application Specificati Product Features Product Type Features Product Features Product Type Features Product Features Product Type Features Product	nat & Compression Information F, Version O) Version O) Version O) ease use the Product Drawing for all design act ease use the Product Drawing for all design act ease use the Product Drawing for all design act set	List all Documents ivity) Contact Related ? Contact M ? Contact M Housing Related	Mating Area Platin Material = Phosph ed Features:		
Application Specificati Product Features Product Type Features Mating Type_ = R Mating Type_ = R Mating Type_ = N Mating Type_ = N Mating Type_ = N Mating Type_ = N Mating Connector Product Series =	nat & Compression Information F, Version O) Version O) Version O) v, Version O) ease use the Product Drawing for all design act ease use the Product Drawing for all design act ease use the Product Drawing for all design act set use the Product Drawing for all	List all Documents ivity) Contact Related ? Contact M ? Contact M Housing Related ? Housing N Housing N	Mating Area Platin Material = Phosph ed Features: Material Tempera Material = Thermo	or Bronze ture = Standard oplastic, Zinc Diecast	
Application Specificati Product Features Product Type Features Product Type Features Product Series Product Ser	nat & Compression Information F, Version O) Version O) Version O) ease use the Product Drawing for all design act actions Receptacle ns = 50 /ertical eature = Yes Lock = Without = Series II nm [in]) = 1.60 [0.063]	List all Documents ivity) Contact Related ? Contact M ? Contact M Housing Related ? Housing N Housing N	Mating Area Platin Material = Phosph ed Features: Material Tempera	or Bronze ture = Standard oplastic, Zinc Diecast	
Application Specificati Product Features Product Type Features Product Type Features Product Series Product Ser	nat & Compression Information F, Version O) Version O) Version O) v, Version O) ease use the Product Drawing for all design act ease use the Product Drawing for all design act ease use the Product Drawing for all design act set use the Product Drawing for all	List all Documents ivity) Contact Related ? Contact M ? Contact M Housing Relate ? Housing N ? Housing N ? Housing P Industry Standa	Aating Area Platin Aaterial = Phosph ed Features: Material Tempera Material = Thermo Flammability Rati ards:	ture = Standard pplastic, Zinc Diecast ng = UL 94V -0	
Application Specificati Product Features Product Type Features Maing Type_ = R Maing Type_ = R Maing Type_ = R Maing Connector PCB Retention Fe Product Series = PCB Thickness (n Panel	nat & Compression Information F, Version O) Version O) Version O) ease use the Product Drawing for all design act actions ease use the Product Drawing for all design act ease u	List all Documents ivity) Contact Related ? Contact M ? Contact M Housing Relate ? Housing N Housing F Housing F Industry Standa ? RoHS/EL	Aating Area Platin Aaterial = Phosph ed Features: Material Tempera Material = Thermo Flammability Rati ards: V Compliance =	or Bronze ture = Standard oplastic, Zinc Diecast	
Application Specificati Product Features Product Type Features Maing Type_ = R Maing Type_ = R Maing Type_ = R Maing Connector PCB Retention Fe Product Series = PCB Thickness (Color = Black Shell Material = Si	nat & Compression Information F, Version O) Version O) Version O) ease use the Product Drawing for all design act actions ease use the Product Drawing for all design act ease use the Product Drawing for	List all Documents ivity) Contact Relate ? Contact M ? Contact M Housing Relate ? Housing N ? Housing N ? Housing N ? Housing F Industry Standa ? RoHS/EL compliant ? Lead Free	Aating Area Platin Aaterial = Phosph ed Features: Material Tempera Material = Thermo Flammability Rati ards: V Compliance = Solder Process	ture = Standard oplastic, Zinc Diecast ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder	
Application Specificati Product Features Product Type Features Maing Type_ = R Maing Type_ = R Maing Type_ = R Maing Connector PCB Retention Fe Product Series = PCB Thickness (Color = Black	nat & Compression Information F, Version O) Version O) Version O) ease use the Product Drawing for all design act ease use the Product Drawing for all design act the Product Drawing for all design act the Product Drawing for all design act ease use the Product Drawing for all design act the Product Drawing for all design ac	List all Documents ivity) Contact Related ? Contact M ? Contact M ? Contact M ? Contact M ? Contact M ? Contact M ? Housing Related ? Housing N ? Housing N ? Housing F Industry Standa ? ROHS/EL compliant ? Lead Free capable to	Mating Area Plating Material = Phosph Material Tempera Material = Therma Tammability Rating ards: V Compliance Solder Processe 5 240°C, Wave so	ture = Standard oplastic, Zinc Diecast ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260°	
Application Specificati 2 None Available Instruction Sheets: 2 None Available CAD Files: (CAD Form 2 2D Drawing(DX 2 3D Model_(IGES, 2 3D Model_(IGES, 2 3D Model_(IGES, 2 3D Model_(STEP Product Features 2 Mating Type = R 2 Number of Positio 2 Mount Angle_ = V 2 PCB Retention Fe 2 Mating Connector 2 PCB Retention Fe 2 PCB Thickness (n 2 Panel Thickness (2 Color = Black 2 Shell Material = S Mechanical Attachment 2 Panel Attachment 2 Panel Attachment 3 Panel Pa	at & Compression Information F, Version O) , Version O) ease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : <	List all Documents ivity) Contact Related ? Contact M ? Contact M Housing Relate ? Housing N ? Housing N ? Housing F Industry Standa ? RoHS/ELV compliant ? Lead Free capable to C, Wave s ? RoHS/ELV	Mating Area Plating Material = Phosph Adterial Tempera Material Tempera Material = Therma Flammability Rating ards: V Compliance Solder Processon 0 240°C, Wave son solder capable to V Compliance Hill	ture = Standard oplastic, Zinc Diecast ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260°	
Application Specificati 2 None Available Instruction Sheets: 2 None Available CAD Files: (CAD Form 2 2D Drawing_(DX 2 3D Model_(IGES, 2 3D Model_(IGES, 2 3D Model_(IGES, 2 3D Model_(STEP Product Features 2 Mating Type = R 2 Number of Positio 2 Mount Angle = V 2 PCB Retention Fe 2 Mating Connector 2 Product Series = 2 PCB Thickness (2 Color = Black 2 Shell Material = Si Mechanical Attachment 2 Panel Attachment	at & Compression Information F, Version O) , Version O) ease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: tease use the Product Drawing for all design act :: : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : <	List all Documents ivity) Contact Related ? Contact M ? Contact M ? Contact M Housing Related ? Housing N ? Housing N ? Housing F Industry Standa ? RoHS/EL compliant ? Lead Free capable to C, Wave s	Mating Area Plating Material = Phosph Adterial Tempera Material Tempera Material = Therma Flammability Rating ards: V Compliance Solder Processon 0 240°C, Wave son solder capable to V Compliance Hill	ture = Standard oplastic, Zinc Diecast ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C	
Application Specificati Physical None Available Instruction Sheets: None Available CAD Files: (CAD Form 2 D Drawing_(DX 2 3D Model_(IGES, 2 3D Model_(IGES, 2 3D Model_(IGES, 2 3D Model_(STEP Product Features Product Type Features Mating Type_ = R Number of Positio Mount Angle_ = V PCB Retention Fe Mating Connector PCB Thickness (n PCB Thickness	nat & Compression Information F, Version O) Version O) ', Version O) 'ease use the Product Drawing for all design act :: Receptacle Ins = 50 /ertical sature = Yes Lock = Without = Series II nm [in]) = 1.60 [0.063] imm [in]) = 2.01 [0.079] teel it: = With eastures: er) Post Length (mm [in]) =	List all Documents	Aating Area Platin Aaterial = Phosph ed Features: Material Tempera Material = Thermo Flammability Rati ards: V Compliance = Solder Process o 240°C, Wave s solder capable to V Compliance Himpliant	ture = Standard oplastic, Zinc Diecast ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C	
Application Specificati Physical None Available Instruction Sheets: None Available CAD Files: (CAD Form 2 D Drawing_(DX 2 3D Model_(IGES, 2 3D Model_(IGES, 2 3D Model_(IGES, 2 3D Model_(STEP Product Features Product Type Features Mating Type_ = R Number of Positio Mount Angle_ = V PCB Retention Fe Mating Connector PCB Thickness (n PCB Thickness	at & Compression Information F, Version O) Version O) version O) version O) ease use the Product Drawing for all design act :: ease use the Product Drawing for all design act :: ease use the Product Drawing for all design act :: Receptacle ins = 50 /ertical eature = Yes Lock = Without = Series II imm [in]) = 1.60 [0.063] imm [in]) = 2.01 [0.079] teel it: = With eatures:	List all Documents	Aating Area Platin Aaterial = Phosph ed Features: Material Tempera Material = Thermo Flammability Rati ards: V Compliance = Solder Process o 240°C, Wave s solder capable to V Compliance Himpliant	ture = Standard oplastic, Zinc Diecast ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C story = Always was	
Application Specificati Physical None Available Instruction Sheets: None Available CAD Files: (CAD Form 2 D Drawing_(DX 2 3D Model_(IGES, 2 3D Model_(IGES, 2 3D Model_(IGES, 2 3D Model_(STEP Product Features Product Type Features Mating Type_ = R Number of Positio Mount Angle_ = V PCB Retention Fe Mating Connector PCB Thickness (n PCB Thickness	at & Compression Information F, Version O) Version O) 'Version O) 'version O) 'ease use the Product Drawing for all design act :: Receptacle ins = 50 /ertical ::	List all Documents	Aating Area Platin Aaterial = Phosph ad Features: Material Tempera Material = Thermo Flammability Ratin ards: V Compliance = Solder Processo o 240°C, Wave so solder capable to V Compliance Himpliant Usage:	ture = Standard oplastic, Zinc Diecast ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C story = Always was	
Application Specificati Product Features Mount Angle Product Features Mount Angle Product Series Mating Type Product Series Mating Connector Product Series Product Series	nat & Compression Information F, Version O) Version O) version O) ease use the Product Drawing for all design act s: Receptacle ins = 50 /ertical sature = Yes Lock = Without = Series II nm [in]) = 1.60 [0.063] mm [in]) = 2.01 [0.079] teel nt: = With eatures: er) Post Length (mm [in]) = ct Plating = Tin over Nickel s:	List all Documents	Mating Area Plating Material = Phosph Adterial Tempera Material Tempera Material = Thermo Flammability Rating ards: V Compliance Solder Procession 0 240°C, Wave signal solder capable to V Compliance Himpliant Usage: aTo = To	ture = Standard oplastic, Zinc Diecast ng = UL 94V -0 = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C story = Always was	

Provide Website Feedback | Contact Customer Support